Iowa Department of Natural Resources



OPEN FEEDLOT

Construction Permit Application Form

INSTRUCTIONS:

Complete Section 1 to determine if a permit is required. If a permit is required, complete the rest of the form. Then, sign your name in the space provided, send the form and the required supplemental information to the department at the address listed at the bottom of page 2.

SECTION 1 - Is a construction permit required?

If any of the following criteria are met, a construction permit is required prior to constructing an open feedlot or modifying the manure control system at an existing feedlot or reopening a feedlot that was discontinued for 24 months or more. Check the case that applies.

А Ор	en feedlot having an animal capacity	exceeding	any of t	the following:					
Da Bu		eep and Lambs keys			Horses Total Animal				
В Ор	en feedlot having an animal capacity	exceeding	any of t	the following:					
Da Bu	iry Cattle 200 Tur	eep and Lambs keys oiler/Layer Chic		16,500	Horses Total Animal				
dra	d, nure from the operation is discharginged directions inage system or is discharged direction.								
a d	eration has received notification fron epartmental evaluation an application	n for a cons	truction	n permit must b	e submitte	ed.	•		
* Animal Units: means a unit of measurement used to determine the animal capacity of an animal feeding operation, based upon the product of multiplying the number of animals in each species by the following:									
	Slaughter and feeder cattle Mature dairy cattle Butcher and breeding swine (over t	1.0 1.4 55 lb.)	0.4	Sheep or Lamb Horses Turkey		0.1 2.0	0.018		
	Swine between 15 and 55 lb.	0.1	0.1	Broiler or layer	chicken	0.01	0.010		
SECTION 2	- General Information								
1. Name	of operation:			Owner:					
Addres	s:			_Telephone: (_)		<u>.</u>		
Locatio	n:						<u>.</u>		
(Rev.10/25/0	(County) (Township	No.) (R 1	ange No	.) (Section	on)	(Quart	er Section) 542-1427		

2.	_	arding this application (All corresp							
		Title:							
	Address:								
3.	This application is for:	expansion of an ex modification of the	new open feedlot pansion of an existing open feedlot odification of the manure control system opening a feedlot that was discontinued for 24 months or more						
4.	Animal Capacity of Ope	eration:							
Animal Speci		nimal Species	Current No. of Animals	Proposed No. of Animals					
	,	eding Swine (over 55 lb.)							
		OS							
	•								
	Horses								
SE	CTION 3 - Supplemental	Information Required							
b)	describe in detail the runoff control basin, a structure. A minimum must be in accordance	in the state of lowa or by the Na feedlot and manure control systematics are port must be submitted on of four corings is required for ease with subrule 567 lowa Administrations, drawings, aerial photos, etc.)	stem. For construction or ex soil corings that must be tall the earthen runoff control basinative Code Chapter 65.15(6).	pansion of an earther ken in the area of the in. All soils information					
-,	and manure control sy	• • • • • • • • • • • • • • • • • • • •	,	,					
		form should be directed to the sources, (515) 281-8693.	he Environmental Protection	Division of the lower					
۱h	ereby certify that the inf	formation contained in this applica	ation is complete and accurate	€.					
Się	gnature of Owner(s): _		Date:_						
	_		Date:						
Ma	ail completed form to:	Environmental Protection Div lowa Department of Natural F Wallace State Office Building 5020 East 9 th Street Des Moines, IA 50319-0034	Resources						